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	rces - Provide for	Upstream Passage of A	Anadromous Fish								•					
EWG-1	Low Flow Channel	Fish Holding and Spawning Habitat	Separation of Spawning	Open Fish Barrier Pool to fish passage and allow the pool to be used as a spring Chinook salmon holding. Requires the addition of a fish ladder to the Fish Barrier Dam and modifying the existing ladder with a branch to the Fish Barrier Pool.		X	X	X	X			X		Information is needed on feasibility of utilizing existing holding habitat for spring-run Chinook salmon in Fish Barrier Pool (March-June). This information is expected from SP-F10 Task 1E. If habitat exists, need conceptual design and costs.	Eric See & Phil Unger	Delayed to Aug or Sept '03 Meeting
EWG-2A (1)	Low Flow Channel	Upstream Fish Passage and Holding and Spawning Habitat	Adult Chinook Salmon Upstream Passage and Spatia Separation of Spring-Run Chinook Salmon and Fall- Run Chinook Salmon	Install a weir at or a size-exclusion device in the low flow section (from July 1st to November 15th) to selectively pass desired fish species into the low flow channel. Currently, fishes in the Feather River are allowed free access into the upper portions of the low flow channel. This Resource Action would address concerns about high salmonid spawning densities in the low flow channel and provide an opportunity to segregate the spring and fall runs of Chinook salmon in the Feather River.			X	X	x	X		X	The following plans may help the site selection: location and quality of spawning habitat: SP-F10 Task 2A, 2B, 2C Location and quality of holding habitat: SP-F10 Task 1E	This PM&E will incorporate the previous PM&Es: EWG 2B, EWG-34, and EWG-41. Could be merged with EWG-1 (A different mechanism for achieving a similar resource goal). Need to identify suitable location and develop conceptual exclusionary device design. [SP-F10 Task 1E will provide information regarding locations where spring-run Chinook salmon currently hold.] This action would require a method for collecting adult fall-run Chinook salmon for the Feather River Fish Hatchery broodstock collection. A size exclusion device, such as a lattice grating, could be installed near Bedrock Park (from July 1st to November 15th) and used for immigration and/or emigration monitoring activities, reducing predation on salmonids, and to provide spatial separation of holding and spawning habitat for spring-run and fall-run Chinook salmon (reduce fish hybridization). The latticed grate would be designed to block movement of adult salmonids but not juveniles. Extent of effect of predation on juvenile salmonids is unquantified (mostly by Sacramento pikeminnow) This Resource Action could also effect boating.	rad Cavallo & Dave Olson	Delayed to Aug or Sept '03 Meeting
EWG-2B (4)	Low Flow Channel	Fish Holding and Spawning Habitat	Adult Chinook Salmon Holding Habitat and Spatial Separation of Spring-Run Chinook Salmon and Fall- Run Chinook Salmon	Install a size exclusion device such as a lattice grating near Bedrock Park from July 1st to November 15th in order to provide spatial separation of holding and spawning habitat for spring-run and fall-run Chinook salmon. The latticed grate would be designed to block movement of adult salmonids but not juveniles.			X	X		X		X	The following plans may help the site selection: location and quality of spawning habitat: SP-F10 Task 2A, 2B, 2C Location and quality of holding habitat: SP-F10 Task 1E	This Resource Action was incorporated in to EWG-2A	rad Cavallo & Dave Olson	TBD
EWG-101	Low Flow Channel	Upstream Fish Passage and Holding and Spawning Habitat	Adult Chinook Salmon Upstream Passage and Spatia Separation of Spring-Run Chinook Salmon and Fall- Run Chinook Salmon	Install a barrier weir at or a size-exclusion device in the low flow section to selectively pass spring-run Chinook salmon, with the goal to spatially separate the spring and fall-run. Information received from NOAA Fisheries has indicated that recent genetic studies have determined that fish hybridization (spring and fall-run) is occurring, due to reduced spatial spawning separation. This Resource Action would potentially address concerns about high salmonid spawning densities in the low flow channel and provide an opportunity to segregate the spring and fall runs of Chinook salmon in the Feather River.			X	X	x	X		x	The following plans may help the site selection: location and quality of spawning habitat: SP-F10 Task 2A, 2B, 2C Location and quality of holding habitat: SP-F10 Task 1E	This Resource Action was introduced in July 2003, and is similar to EWG-2A, EWG-34, and EWG-41. [EWG-34 and EWG-41, have been incorporated into EWG-2A.] Need to identify suitable location and develop conceptual exclusionary device design. [SP-F10 Task 1E will provide information regarding locations where spring-run Chinook salmon currently hold.] One location proposed by NOAA Fisheries is adjacent (upstream) to the Highway 70 bridge. A new fish ladder would be designed to go from the fish barrier weir directly to the Feather River Fish Hatchery. NOAA Fisheries has also prepared a detailed information package for this proposal. This Resource Action could also effect boating.	Eric Theiss & TBD	TBD

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EWG-3 (To be merged EWG-88)	Low Flow Channel	Impaired Fish Passage	Adult Sturgeon Upstream Passage	This Resource Action would increase flows during critical upstream passage periods for sturgeon at Steep Riffle. Currently, flows in the low flow reach are maintained at 600 cfs, except during flood events or occasional temporary changes in project operations.		X			X	X		X	study on sturgeon	Potential cross-resource impact on riparian vegetation and fluvial processes, depending on the magnitude of flow alterations. Timing of sturgeon upstream migration is February-June. SP-F3.2 Task 3A assessment concluded that green sturgeon could likely ascend steep riffle without complication—therefore, no need is currently identified for this PM&E.: March-June (spring-run Chinook salmon), September-December (fall-run Chinook salmon), September-Jecember (fall-run Chinook salmon), September-January (steelhead), SP-F10 Task 1C determined that under current operating parameters flow related physical passage impediments to adult salmonid upmigration are not apparent and May June (shad).
EWG-88 (To be merged with EWG-3)	Low Flow Channel	Fish Spawning Habitat Enhancement		Increase flows in the low-flow reach of the Feather River reach to increase available spawning habitat. This Resource Action would increase flows above current levels (600 cfs) during peak Chinook spawning to increase the quantity of habitat available for salmonids.	X	X		x	X	X		X	SP-F16 (Due July '03) SP-G2	This Resource Action would need to keep flows up during periods of fish spawning so as to not dewater redds. Ongoing field analysis associated with SP-G2 will provide additional data. <b>Would likely be combined with</b> Resource Action as EWG-15. SP-F16 will determine the flow range at which weighted usable area (WUA) is greatest.
EWG-100	Low Flow and High Flow Channel	Attraction Flows	Survival Rates of Juvenile Salmonids	This Resource Action proposes to simulate aspects of historic flow regimes through periodic increases of flows in the low-flow channel to encourage outmigration of juvenile salmonids. This Resource Action would periodically increase flows above current levels (600 cfs) to serve as migratory cues.	,	X		X		X		X	SP-F16 (Due July '03) Specifically PHABSIM evaluation	This Resource Action was introduced in July 2003. It is believed that most spawning of anadromous fish occurs in the LFC, where under current conditions, flow increases above 600 cfs do not occur. There is evidence that suggests that juvenile outmigration of salmonids is highly coordinated with increased flows (similar to historic flow regimes). Therefore, by providing periodic increases in flows in the LFC, juvenile salmonid survival rates would increases (NOAA Fisheries). This Resource Action is similar to EWG-23, EWG-19B, EWG-36, EWG-37, and EWG-88, and could be implemented in conjunction with EWG-16A/B, EWG-98, or EWG-99.
EWG-4A	High Flow Channel	Upstream Fish Passage	Provide Attraction Flows for Adult Upstream Migration	Provide pulse flows from the Thermalito Afterbay Outlet or the Thermalito Diversion Dam to the high flow section of the Feather River to facilitate upstream migration of adult sturgeon (February-June) and shad (May-June) to potentially reduce holding time below Shanghai Bench and Sunset Pumps. Under this Resource Action, the same acre-footage of water would be released over the upstream migration time period, but the regime would be altered so that the flow pattern would include pulses that would not have previously existed.		X		X		X		X	SP-F3.2 Task 3A; SP-F3.2 Task 5; UCD study on sturgeon swimming performance	Additional information needed regarding the magnitude of the flow pulse desired (i.e. 2X base flow) and the frequency and duration with which the pulse desired (i.e. one week per month, one day per week, etc.). Providing pulse flows at these times could also benefit rearing salmonids, as well as spawning and rearing splittail, by providing inundated floodplain habitat (see EWG-19A). Providing pulse flows may also benefit upstream passage of adult American shad and sturgeon (see EWG-4B). Facilitating Passage over Shanghai Bench using flow would require coordination with Yuba River operations. Pulse flows during this time period may result in redd dewatering or juvenile fish stranding for Chinook salmon and steelhead. Potential crossresource effect on riparian vegetation and fluvial processes, depending on the magnitude of flow alteration. (Includes concepts previously embedded in EWG-9.)

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EWG-4B (3)	High Flow Channel	Attraction Flows	Primarily for Splittail, American Shad, and	Provide high flow pulses in winter-spring (Feb-May) that will serve as attraction flows primarily for shad (May-June), sturgeon (February-June), and splittail (January-April). Secondarily, pulse flows would serve as attraction flows for spring-run Chinook salmon and steelhead.	:	X		X	X	X		X	Oct '03) SP-F10 Task 1A	nabitat (see EWG-19A). Providing pulse flows may also benefit upstream reviewers:Chuck	Delayed to Aug or Sept 03 Meeting
EWG-5	High Flow Channel	Upstream Fish Passage	Upstream Passage for Adult Sturgeon and Shad	Under low flow conditions, Shanghai Bench and Sunset Pumps may be impassable for sturgeon and/or American shad due to high water velocities in some areas and/or a vertical height barrier. Structurally modify the Sunset Pumps and/or Shanghai Bench areas to aid passage of sturgeon, and shad. This Resource Action would provide physical changes to these areas to aid anadromous fish passage. Options for physical changes include:  - Blast a section of Shanghai Bench to turn it into a chute.  - Add a ladder at Shanghai Bench.  - Add a ladder at Sunset Pumps.  - Change channel configuration to increase the depth and proportion of flow in the existing side channel.  - Change channel configuration to create a low velocity side channel at Sunset Pumps.			x	x	x	x		x		Need velocity information under different low flow conditions. Combines Brad Cavallo & Dave related Resource Actions related to Sunset Pumps from February 19 and Olson w/ Paul March 26, 2003 EWG meetings.  Brad Cavallo & Dave Olson w/ Paul Bratovich	TBD
EWG-97 (3)	Lake Oroville	Upstream Fish Passage	Adult Spring-Run Chinook Upstream Passage	Provide upstream passage of anadromous fish (e.g., spring-run Chinook) through trap and transport program. [Passage would be to locations upstream of Oroville Dam including the upstream tributaries.]	;		X	X	X	X		X		llipstream of Lake Uroville lising a wide variety of fish passage	Report Delayed

Note: Inclusion of Resource Actions in this document at this time does not denote support by any member of the Environmental Work Group Collaborative

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Aquatic Resou	rces - Provide for	Passage of Resident Fi	sh										-			
EWG-10A (4)	Upstream Tributaries	Impaired Fish Passage	Upstream Passage of Lake Oroville's Resident Fish	Provide resident fish with access to the upstream tributaries by removing sediment plugs which block asses to the upstream tributaries of Lake Oroville to increase the quantity and quality of available salmonid spawning habitat. (Upstream Tributaries)		X	X	X	X	X		2	- Characterization of existing upstream migration barriers: SP-F3.1 Task 1A - Fish species compositio in upstream tributaries: SP-F3.1 Task 1B - Fish species compositio in Lake Oroville: SP-F3.1 Task 2A - Interactions between reservoir fish and tributary fish: SP-F5/7 Task 3 - Characterize the sediment wedges: SP-G1 Task 2	(EWG-10B) by removing upstream barriers. Related to EWG-96. Evaluation of introducing fish in Lake Oroville to areas that they have not had access to should include consideration of: predation, disease transmission, genetic introgression, and competition for food and habitat. Additional information would be required as to the dynamic of how flows cut through current sediment plugs (laminar/sheet flows or downcutting flows).	Eric See & Dave Olson (w/ Koll Buer or Bruce Ross)	Delayed to Aug or Sept '03 Meeting
EWG-10B	Upstream Tributaries	Impaired Fish Passage	Upstream Passage of Lake Oroville's Resident Fish	Provide resident fish with access to the upstream tributaries by removing boulders and manmade barriers. This Resource Action could include the removal of Big Bend Dam or the construction/repair of fish passage facilities at this site to open up the Poe Reach.		X	X	X	X	X		2	-Characterization of existing upstream migration barriers: SP-F3.1 Task 1A -Fish species composition in upstream tributaries: SP-F3.1 Task 1B -Fish species composition in Lake Oroville: SP-F3.1 Task 2A -Interactions between reservoir fish and tributary fish: SP-F5/7 Task 3 - Characterize the sediment wedges: SP-G1 Task 2	consideration of: predation, disease transmission, genetic introgression, and competition for food and habitat. This Resource Action may result in impacts to the recreational fishery in Lake Oroville if fish which were previously unable to pass into the upstream tributaries are now capable of migrating into the tributaries. Management goals in existing fisheries in upstream tributaries may conflict with the idea of introduction of Lake Oroville fish species into upstream tributaries. For example, the Poe reach is trying to manage for a trout fishery and it may be contradictory to their management goals to	TBD-Eric See & Dave Olson	TBD
Aquatic Resou	rces - Limit Down	stream Passage of Hat	chery Produced Trout to Mi	nimize Potential Effects on Natural Steelhead Reproduction												
EWG-11	High Flow Channel	Interaction of Stocked Fish with ESA-listed Fish Species	Trout from the Thermalito	Prevent downstream passage of rainbow trout from the Thermalito Complex into the Feather River. Currently rainbow trout are stocked in the Thermalito Forebay for a "put and take" fishery. This Resource Action will address concerns about hatchery-origin trout interacting with natural steelhead in the Feather River. Opportunities to prevent downstream passage of rainbow trout include changing the species that are stocked in the Forebay (i.e. stock steelhead, Chinook salmon, Coho salmon, or brown trout instead of rainbow trout) or eliminating stocking in the Forebay.			X	X	X	X		2	Interactions between reservoir fish and tributary fish: SP-F5/7 Task 3	Obtain information from snorkel surveys to assess impact level. Need to define specific concerns related to genetic introgression and disease transmission. Ceratomyxa may eliminate most planted trout within several weeks. Current level of trout passage into the Feather River from Thermalito Afterbay Outlet or the Thermalito Diversion Dam is undetermined. One way to determine the number of trout passing through the Thermalito Afterbay Outlet to the Feather River is to install a fish counting and identification device at the Thermalito Afterbay Outlet and Diversion Dam.	TBD-Eric See	TBD

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Aquatic Resou	rces - Improve H	abitat for Anadromous	and Resident Fish											
EWG-13A	Low Flow Channel	Fish Rearing Habitat Enhancement	Woody Debris Recruitment for Juvenile Fish Rearing Habitat	Add woody debris in the Feather River. Large woody debris would be anchored or inserted into the river at target locations to provide increased habitat complexity. Source areas for woody debris are upstream of Lake Oroville.			X	X	X	X		X	Characterize current instream woody debris quantity and distribution: SP-F3.2 Task 4 (Done) Estimate woody debris input to Lake Oroville: SP-G1 Task 1.	Related to EWG-20. Additional information on the viability and sustainability of LWD placement in the Feather River flow regime and identification of candidate sites is required. Analysis of geomorphic effect of woody debris placement would be needed. Richard Harris (MWH) will provide a summary of his site visit to the low flow channel with respect to opportunity to augment LWD in the LFC. This Resource Action needs to be further developed.
EWG-13B	Low Flow Channel	Fish Rearing Habitat Enhancement	Habitat Complexity for Rearing Juvenile Steelhead and Chinook Salmon	Provide additional salmonid rearing habitat within the existing main channel of the LFC by creating additional cover, edge, and flow complexity. This could be accomplished through the addition of LWD, boulders, and other objects, and by the creation of midchannel gravel islands. The goal of these main channel enhancements would be to provide in-stream cover, but also to increase the area of shallow-edge habitats within existing riffles and glides. The primary target for this Resource Action would be rearing steelhead and a secondary target would be rearing Chinook salmon.			X	X	X	X		X	Characterize instream woody debris quantity and distribution and cover distribution: SP-F3.2 Task 4 (Done)	Related to EWG-13. Need to be further developed. Additional habitat complexity may result for creation of additional side-channel habitat as identified in EWG-16. Cover enhancement in pools should generally be avoided because these are more likely to benefit predatory fishes than rearing salmonids. Fluvial 12 Model could be used to assess channel and habitat improvement stability.
EWG-14	Low Flow Channel	Fish Holding Habitat	Holding Habitat for Adult Spring-Run Chinook Salmon	Create deep pools in low-flow reach of Feather River to provide holding habitat for spring-run Chinook salmon. Deep pools would be created in reaches where water temperatures are expected to be cool enough to provide summer habitat for spring-run Chinook salmon.	X		X	X	X	X		X	Spring-run Chinook salmon holding habitat: SP-F10 Task 1E (Jan '04). Channel geomorphology from SP-G2 Task 2.	SP-F10 Task 1E indicates that potential holding pools are of adequate depth.  PM&E may impact water quality. Ongoing studies to determine when and where spring-run Chinook over-summer in the low flow channel. Fluvial 12 model would be useful for site selection and analysis of stability of pools.
EWG-15A (2)	Low Flow Channel	Fish Spawning Habitat Enhancement	Spawning Habitat for Chinook Salmon	Incrementally increase flows in the low flow channel from relatively low flows (for example, 400-600 cfs or 600-800 cfs) to relatively high flows (for example, 800-1000 cfs or 1000-1200 cfs) throughout the Chinook salmon spawning season (for example, Sept 1 - Dec 1 or Sept 1 - Dec 15) in order change the lateral spawning habitat distribution from center of river channel during the early portion of the spawning season to margins of river channel in the later portion of the spawning season. Flows would be increased by some relatively consistent interval each week (for example, 25, 50, or 75 cfs/week) in order to increase usable spawning habitat and reduce superimposition of Chinook salmon redds. Once flows reach the high flow target, the high flow target would be maintained through May 30 in order to avoid dewatering steelhead redds through the incubation period.		X			X	X		X	SP-G2 WUA: For spawning Chinook salmon: SP-F16 (July '03) Redd superimposition: SF F10 Task 2B (Overdue)	This Resource Action was formerly EWG-15. Needs additional information regarding the target flow range in which this action would occur and the duration of the flow increases. Also see IFIM study. SP-F16 may be able to provide an assessment of the benefit associated with this PM&E by evaluating lateral redd distribution in response to flow changes.  David Olson, Ted Sommer, Tom Payne, Chuck Hanson (w/ Brad Cavallo)

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EWG-15B (2)	Low Flow Channel	Fish Spawning Habitat Enhancement	Spawning Habitat for Spring- Run Chinook Salmon	Provide relatively low flows (for example, 400-800 cfs) in the low flow channel from the beginning of Chinook salmon spawning season (for example, Sept 1 - October 7 or September 1 - October 15) until spring-run Chinook salmon are believed to have spawned and then change flows to a relatively high flow (for example, 800-1200 cfs from October 8 - Dec 1 or October 16 - Dec 15) in order change the lateral spawning habitat distribution from center of river channel during the early portion of the spawning season to margins of river channel in the later portion of the spawning season. Flows would be increased once during the season in order to increase usable spawning habitat and reduce superimposition of spring-run Chinook salmon redds. Once flows reach the high flow target, the high flow target would be maintained through May 30 in order to avoid dewatering steelhead redds through the incubation period.	X				X	X		x	SP-G2 WUA: For spawning Chinook salmon: SP-F16 (July '03) Redd superimposition: SF F10 Task 2B (Overdue)	See above for further detail.	David Olson, Ted Sommer, Tom Payne, Chuck Hanson (w/ Brad Cavallo)	Delayed to Aug or Sept '03 Meeting
EWG-16A (2)	Low Flow Channel	Fish Rearing Habitat Enhancement	Rearing Habitat for Juvenile Salmonid Fish Species	Create side-channel habitat adjacent to the low-flow reach in the Feather River. DWR studies have found that juvenile steelhead trout strongly select shallow riffle/glide and near-shore habitats with abundant riparian and in-stream cover. Habitats meeting these criteria are most often found in side-channels. Currently preferred habitats of juvenile steelhead are not common in the LFC. To expand availability of preferred rearing habitat, side channels should be constructed at various suitable areas within the LFC Potential sites for side channel creation in the LFC include (from upstream to downstream): Aleck Riffle, Great Western Riffle. Robinson Riffle/Borrow Pond, Steep Riffle, between Eye and Gateway Riffles, and the Oroville Wildlife Area southeast of the Thermalito Outlet.	x	2	X	x	x	X		X	SP-F16 (Due July '03); SP-G2	The increased habitat complexity will benefit protected, sensitive, or other desired juvenile fish species. Side channel creation will be most effective if conducted in combination with base flow increase, planting of riparian vegetation, and re-establishment of flow through historic river channels. Needs further analysis on how side-channel habitat will be created. Ongoing studies associated with SP-G2 will provide data. Fluvial 12 model would be used to select sites and assess stability. <b>Could be combined with EWG-21.</b> Detailed site evaluations will be necessary to determine which site are most amenable to side channel creation or enhancement (DWR staff will provide information on specific sties). This Resource Action would likely be done in coordination with a riparian enhancement project (PM&E). We may have to mitigate for potential beaver activity in the side-channel areas.	Phil Unger, Jason Kindopp, Tom Payne, Brad Cavallo, David Olson, Rich Dehaven (reviewer: Richard Harris)	Presented 6/25/2003
EWG-91 (4)	Low Flow Channel	Fish Spawning Habitat Enhancement	Spawning Gravel Quantity Enhancement for Adult Salmonids	Supplement the low-flow reach with suitable spawning gravel to increase productivity (i.e., # fish produced per unit area).		2	X	X	X	X		X	SP-F10.2A-gravel quality and armoring (Done?) SP-G2	This Resource Action was merged with EWG-92, and could be combine with EWG-16A or EWG-16B. This option likely would require continue gravel supplementation over time. Gravel could be obtained from OWA Ongoing field analysis associated with SP-G2 will provide additional data.	d Tom Payne & Brad Cavallo w/ Koll Buer or Bruce Ross)	

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EWG-16B (2)	Low Flow Channel	Fish Rearing Habitat Enhancement	Rearing Habitat for Juvenile Salmonid Fish Species	Restore and/or improve side-channel habitat adjacent to the low-flow reach in the Feather River. The two existing side channels at the upstream end of the LFC, Hatchery Ditch and Moe's Ditch, would benefit from habitat and flow enhancements. Hatchery Ditch, a primary steelhead spawning and rearing reach, is currently fed solely by seepage from the Feathery River Hatchery (FRH) settling pond. Discharge in Hatchery Ditch is directly related to water use in the hatchery. Hatchery Ditch requires its own water source so that it can function independently. This need is particularly pressing since the FRH water system is overdue for a major overhaul, which requires shutting down the hatchery water supply for several months. Moe's Ditch is a man-made spawning channel adjacent to Hatchery Ditch. Currently Moe's Ditch suffers from a lack of flow (due to upstream changes in bed morphology) and a lack of cover and channel sinuosity.		X	X	X	X	X		X	SP-F16 (Due July '03); SP-G2	The increased habitat complexity will benefit protected, sensitive, or other desired juvenile fish species. Detailed site evaluations will be necessary to determine which sites are most amenable to side channel creation or enhancement. Needs further analysis on how side-channel habitat will be restored. Ongoing studies associated with SP-G2 will provide data. Fluvial 12 model would be used to select sites and assess stability. Could be combined with EWG-21. DWR staff will provide information on specific sties.	Presented 6/25/2003
EWG-92 (2)	Low Flow Channel	Fish Spawning Habitat Enhancement	Spawning Gravel Quantity Enhancement for Adult Salmonids	Gravel replacement on the lower reach spawning riffles if these areas are found to be of poor spawning quality (ongoing, SP-G2).			X	X	X	X		X	SP-F10.2A-gravel quality and armoring (Done?) SP-G2	The Resource Action was moved to the Fisheries section from the Fluvial Processes section, and incorporates the former EWG-91. This Resource Action could also be combined with EWG-16A or EWG-16B. Ongoing field reviewers: Brad analysis associated with SP-G2 will provide additional data. This Resource Action would likely would require continued gravel supplementation over time. Gravel could be obtained from OWA.	23-Jul-03
EWG-17	Low Flow Channel	Fish Rearing Habitat Enhancement	Rearing Habitat for Juvenile Fish Species	Enhance riparian vegetation (including trees) along banks for shading and increased habitat complexity. This could include the use of cottonwoods or alders.				X	X	X		X	Identify and Characterize fish habitat: SP-F3.2 Task 4 (Done) Influence of cover on habitat suitability: SP-F16 (July '03)	One location for vegetation enhancement could be 'trailer park riffle' along east side, although drawback is that high-water events may require continued maintenance/improvement of this area. Need to evaluate potential site locations. Additional considerations include that if channels become completely tree-lined, increases in flow may actually cause a decrease in the amount of shallow water habitat available. Use Fluvial 12 model to assess future erosion and channel stability.	Aug' 03
EWG-18 (2)	Low Flow Channel	Fish Spawning Habitat Enhancement	Spawning Habitat for Chinook Salmon and Steelhead	In areas where armoring has occurred, selected sections of the low-flow reach of the Feather River would be ripped with the goal of improving spawning gravel quality for Chinook salmon and steelhead. This Resource Action is not specific to location at this time; results from ongoing geomorphology studies (SP-G2) will be used to better define ripping and target locations in the low-flow reach.			X	X	X	X		X	Spawning gravel quality and armoring - SP-F10 Task 2A (Done?) SP-G2	This Resource Action incorporates EWG-90. Areas suitable for ripping are uncertain at this time; further information will be obtained after results from SP-F10 Task 2A have been issued. Ripping may result in turbid water and therefore, may impact water quality. Use Fluvial 12 Model to assess effect on future grain size distribution. Closely related to EWG-90.	Delayed to Aug '03 Meeting
EWG-90 (4)	Low Flow Channel	Fish Spawning Habitat Enhancement	Spawning Gravel Quantity	Rip sections of the low-flow reach to improve spawning gravel composition for Chinook salmon and steelhead. This Resource Action is not specific to location at this time; results from ongoing geomorphology studies (SP-G2) will be used to better define ripping and target locations in the low-flow reach.			X	X	X	X		X		This Resource Action was incorporated into EWG-18. Ongoing field analysis associated with SP-G2 will provide additional data. May impact water quality in the Feather River.  Richard Harris with reviewers: Brad Cavallo & Koll Buer or Bruce Ross	Delayed to Aug '03 Meeting

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EWG-19A (2)	High Flow Channel	Spawning Habitat and Rearing Habitat Enhancement	1 1	Modify existing or build vegetated "benches" at various stage elevations in the lower Feather River (i.e. near Verona) to enhance splittail spawning habitat and Chinook salmon rearing habitat.		X	X	X	X	X		X	SP-F3.2 Task 3B (Done) SP-G2 Hydrologic Transect Data	This Resource Action was formerly EWG-19. Similar to EWG-22. Benches that provide inundated vegetation would provide suitable habitat for splittail spawning and provide valuable rearing habitat for Chinook salmon. Need additional information from SP-F3.2 Task 3B including the location and stage that would be required to inundate the constructed benches. Benches should be constructed so that they do not become potential stranding locations for juvenile salmonids. [Note: this deals w/ river philosophy question.]	23-Jul-03
EWG-19B	High Flow Channel	Fish Spawning Habitat Enhancement	Spawning Habitat for Chinook Salmon and Steelhead	Increase the operational flexibility to allow for decreases in water temperatures downstream of the Thermalito Afterbay Outlet to encourage gravel utilization downstream of Thermalito Afterbay Outlet.	v	X		X		X		X	Modeling Group	This Resource Action was formerly EWG-19A. See also EWG 36 & EWG-37. Related to EWG-35 & EWG-83.  TBD-Mike Meinz, Brad Cavallo, David Olson, Modeling Group (Carl Chen & Eric Brandstetter)	TBD
EWG-20	High Flow Channel	Fish Spawning and Habitat	Woody Debris Recruitment for Juvenile Fish Rearing Habitat	Add woody debris in the Feather River. Large woody debris would be anchored or inserted into the river at target locations to provide increased habitat complexity.	1		x	X	X	X		X	Characterize current instream woody debris quantity and distribution: SP-F3.2 Task 4 (Done) SP-G2	This Resource Action would provide the related benefit of increasing organic inputs. Additional information on the viability and sustainability of LWD placement in the Feather River flow regime and identification of candidate sites is required. Related to EWG-13A. Higher complexity LWD generally provides relatively high quality juvenile rearing habitat value, but generally has a shorter longevity than low complexity LWD. Use Fluvial 12 Model to assess geomorphic effects of woody debris placement.	i TBD
EWG-21	High Flow Channel	Fish Rearing Habitat Enhancement	Rearing Habitat for Juvenile Salmonids	Increase quantity of shallow water rearing habitat for juvenile salmonids in the high flow section of Feather River by releasing higher flows.		X		X	X	X		X	Transect data: SP-F16 (July '03) and SP-G2; Habitat suitability information for rearing Chinook and steelhead: SP-F16	This Resource Action would likely be placed in Category 2, as the bulk of the required information would be gathered from the modeling runs (anticipated August or September 2003). This PM&E is related to EWG-16A and EWG-16B. Increasing flows may or may not provide additional shallow water habitat depending upon the shape of the channel. Increased flows may result in loss of suitable habitat with respect to velocities. SP-F16 may provide information describing the relationship between flow and availability of Chinook and steelhead juvenile rearing habitat.	
EWG-22 (2)	High Flow Channel	Fish Rearing Habitat Enhancement	Increase Rearing Habitat for Juvenile Fish Species	Increase connectivity between river channel and floodplain habitats (including low-elevation terraces) in lower Feather River by setting back levees to create seasonal habitats for Chinook salmon, splittail, and steelhead.		X	X	X	X	X		X	SP-G2	Ongoing studies associated with SP-G2 will provide additional data. Related to EWG-21, EWG-23, EWG-25, & EWG-36. Repositioning levees may affect flood control.  Richard Harris & Koll Buer (w/ Bruce Ross)	23-Jul-03
EWG-23 (2)	High Flow Channel	Fish Rearing Habitat Enhancement	Rearing Habitat for Juvenile Steelhead and Chinook	Provide higher and longer duration flows in winter/spring. Provide flow in the high flow channel to inundate floodplains to provide high quality rearing habitat. This Resource Action would provide higher flows, which would increase quantity of fish habitat (splittail spawning & rearing and Chinook rearing habitat).		X			X	х		X	SP-F3.2, Task 3A; SP-G2	This Resource Action was placed in Category 2, as the bulk of the required information would be gathered from the modeling runs (anticipated August or September 2003). Ongoing studies associated with SP-G2 will provide additional data. Related to EWG-21, EWG-22, EWG-25, & EWG-36. [Note: Not sufficiently detailed or well-developed to distinguish from EWG-21 or EWG-25, and may be combined with one of the above listed PM&Es.]	Delayed to Aug or Sept '03 Meeting
EWG-24	High Flow Channel	Fish Rearing Habitat Enhancement	Rearing Habitat for Juvenile Chinook and Splittail	Construct or create permanent juvenile fish nursery areas for steelhead and Chinook on existing State owned lands or on newly purchased areas.	r							X		More information needed on potential sizes and areas for land acquisition.  Also need to study or determine the potential geomorphic effects of channel and floodplain changes.	TBD

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EWG-25	High Flow Channel	Fish Rearing Habitat Enhancement	Rearing Habitat for Juvenile Salmonids and Splittail	Use flow releases from the Thermalito Afterbay Outlet to provide additional floodplain habitats adjacent to the river channel.		X			X	X				Unclear how much increased flow is needed to inundate areas. Could be combined with EWG-21, EWG-23, & EWG-36.  Note: Not sufficiently detailed or well-developed to distinguish from EWG-21 and EWG-23.	TBD	TBD
EWG-26	Thermalito Afterbay	Fish Habitat Enhancement	Habitat Complexity for Warmwater Species	Provide habitat enhancement in areas without weeds, primarily through added structure, for warmwater or other target species (i.e. black bass).	,		X		X			X		Need specifics on habitat enhancement (may be similar to EWG-31).	TBD (Brad Cavallo w/Troy Baker?)	TBD
EWG-28	Thermalito Afterbay	Fish Rearing Habitat Enhancement	Bass Nest Survival	Manage water levels in the Thermalito Afterbay to provide increased nesting and initial rearing habitat for nesting warmwater species.		X		X		X		X	Characterization of inundated littoral habitat and evaluation of the effects of fluctuations on bass nest dewatering: SP-F3.1 Task 4C (Dec '03)	There are operational constraints, however, to Thermalito Afterbay water level fluctuations. Need reservoir level and spawning relationship info. Limits operational flexibility. This Resource Action would be most effective in the spring & fall. Potential cross-resource impacts on waterfowl nesting. Additional data is forthcoming.	TBD-Kathleen Campbell, Eric See,	TBD
EWG-29	Oroville Wildlife Area	Fish Habitat Enhancement	Aquatic Weed Control	Control aquatic weeds to enhance fish habitat in the OWA ponds. Aquatic weed control could be accomplished using various methods, including but not limited to mechanical control, chemicals, or altering the flows.	,	X		X	X	X		X	Characterize fish habitat in one-mile pond: SP- F3.1 Task 5B (Done)	Additional Resource Action impacts would be Terrestrial & Recreational.	TBD-Eric See & David Sun	TBD
EWG-98	Thermalito Afterbay	Fish Rearing Habitat Enhancement	Nursery Habitat Enhancement	Use brood ponds as nursery habitat for warmwater species (i.e. black bass) in the Thermalito Afterbay.				X		X				After rearing in brood ponds, fish could be seined out and placed in the Thermalito (Complex or Afterbay). This may be a Recreation issue. Potential concerns could be predation on ducklings and amphibious species.		TBD
EWG-30	Lake Oroville	Protect Nesting Habitat	Bass Nest Survival	Regulate reservoir drawdowns to less than 9 ft/month to reduce bass nest dewatering and subsequent mortality.		X		X		X			Evaluation of Lake Oroville water surface elevation reductions on bass nest dewatering: SP- F3.1 Task 2C. (Done)	This Resource Action would be implemented from March to June. Study Plan, SP-F3.1 Task 2C, indicates that under current operating parameters, bass nest survival exceeds the 20% criteria of DFG in all months from March-June. (If implemented, guidance would be to limit potential drawdown rates to less than 9 ft/month.)	TBD	TBD
EWG-31	Lake Oroville	Fish Habitat Enhancement	Bass Habitat Enhancement	Develop/modify habitat enhancement program for fish rearing/refuge in Lake Oroville through the placement of woody debris, Christmas tree reefs, or other, yet to be determined, methods. This Resource Action could include enhancement of spawning and nesting shelters for resident fish (bass and catfish) in the shallow areas of Lake Oroville. Habitat enhancement may incorporate the addition of riprap, concrete, or weighted pipes, or by adding artificial reefs in the shallow areas of Lake Oroville. This Resource Action is related to drawdown because selecting areas for habitat improvement will need to take into account seasonal fluctuations of the reservoir.		X	X	X	X	X				Similar program has been conducted in recent years. Need info on depths of implementation and habitat needs.	TBD	TBD

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EWG-98	Feather River Tributaries	Fish Habitat Enhancement	Spawning and Rearing Habitat for Chinook Salmon and Steelhead	Create or enhance spawning and rearing habitat in the tributaries of the lower Feather River. The Resource Action proposes engineer new habitat or enhance underutilized habitats in the lower Feather River with year-round water supplies (derived from the project water - Feather River, Oroville Dam releases, etc.). Water supplies could be delivered to these habitats through conduits constructed from the project waters, to supply the habitats with year-round cold water for the benefit of anadromous fishes. The goal of the Resource Action is to create 3rd order stream habitats, similar to that in higher elevations (upstream of Oroville Dam).	X	X	X	X	X	X		X	TBD	This Resource Action was introduced in July 2003. The new spawning and rearing habitats would likely be engineered (backhoe, etc.), and would be done in conjunction with a riparian enhancement and stream restoration/rehabilitation efforts (i.e. plantings, LWD placement, boulder placement). This Resource Action would be implemented to provide additional habitat (3rd order streams) for Chinook and steelhead that is otherwise not available due to Oroville Dam. Specific areas to be created need to be identified, lands may need to be purchased, and feasibility issues regarding water conduits and contracts need to be addressed. Similar to Resource Actions EWG-16A, EWG-16B, EWG-36, EWG-37, EGW-88, and EWG-99.
EWG-99	Feather River Tributaries	Fish Habitat Enhancement	Spawning and Rearing Habitat for Chinook Salmon and Steelhead	Create or enhance side channel habitats, within existing levees, to enhance spawning and rearing habitat for spring Chinook and steelhead. The proposed channel locations for enhancement could include any project waters from the low flow or high flow channel, down to Honcut Creek). Water supplies could be delivered to these habitats through conduits constructed from the project waters.	X	X	X	X	X	X		x	TBD	This Resource Action was introduced in July 2003. The side channel habitats would be engineered, likely by modifying existing side channels (backhoe, etc.). Flows would be diverted from the main Feather River to side channels. Proposed flows could range from 10-30 cfs to approximately 100 cfs. The various channel locations would need to be investigated within the proposed area (LFC/HFC to Honcut Creek). Preliminary designs could include a header box and stop log structure at the upstream end of each created channel to allow for flow manipulation (without restricting upstream passage of anadromous fish). Ratings curves would need to be generated for the created side channels to prevent strandings. Similar to Resource Actions EWG-16A, EWG-16B, EWG-36, EWG-37, EGW-88, and EWG-98; and could be combined with EWG-25 and/or EWG-13A/B.
Aquatic Resou	rces - Provide Nu	trients from Anadrome	ous Fish to Support Desired	Ecological Function									<u>'</u>	
EWG-32	Upstream Tributaries	Salmonid Nutrient Enhancement	Nutrient Supplementation For Salmonids	This Resource Action would supplement tributaries to Lake r Oroville with salmon carcasses or carcass analogs (chemicals) to increase levels of marine-derived nutrients (assuming nutrient supplementation is desired).				X	X	X			SP-W1 & SP-F8 (Done)	Nutrient sampling as part of SP-W1 will provide baseline condition data. Related to removing fish passage barriers in upstream tributaries to enhance nutrient cycling. Could have cross-resource impact with riparian vegetation at supplementation sites from increased nutrient loading. If carcasses used, timing of supplementation likely late-winter/early spring, but depends on carcass availability. Potential issues would include water quality, fish disease, public health concerns, and potential effects on recreation.
EWG-33	Upstream Tributaries	Salmonid Nutrient Enhancement	Nutrient Supplementation For Salmonids	Provide resident salmonids with access to the upstream tributaries by removing sediment plugs, boulders, and manmade barriers. This Resource Action could include the removal of Big Bend Dam or the construction/repair of fish passage facilities at this site to open up the Poe Reach.		X	X	X	X	X		X	composition in upstream	Fish would migrate up from Lake Oroville, die, and as they decay, nutrients would be introduced to the waters in the upstream tributaries. This Resource Action is essentially the same as EWG-10. This could also potentially benefit planted Coho salmon. Removal of Big Bend Dam would need to be assessed (w/ Paul Bratovich) for geomorphic effects.

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Aquatic Resou	rces - Reduce Pre Low Flow Channel	dation on Salmonids and Fish Predation	nd other Native Aquatic Spec Rearing Habitat for Juvenile Fish Species	Fill or reclaim Robinson Riffle Borrow pond (used for gravel extraction) to reduce predator habitat.	l l		X		X			x	SP-G2	Could result in increases in water temperatures because of increased surface area. Potential contaminant concerns (i.e. mercury). Need specifics or amount of habitat that would be reclaimed and which fish species use the pond. Use Fluvial 12 to assess future effects on channel stability.	TRD	TBD
EWG-34 (4)	Low Flow Channel	Fish Predation	Predation on Juvenile Fish Species	Exclusionary devices (e.g., weirs) placed at the lower part of the low flow section would have a potential benefit of reducing predation on salmonids in the low flow section of the Feather River.		X	X	X	X	X				This Resource Action was incorporated into EWG-2A/B, and combined with EWG-41. Extent of effect of predation on juvenile salmonids is unquantified. Sacramento pikeminnow most common native predator. Resource Action could impact navigation/boating.	TBD	23-Jul-03
EWG-35A (3)	High Flow Channel	Fish Predation	Predation on Juvenile Fish	Reduce water temperatures at the Thermalito Afterbay Outlet to reduce the feeding rates of juvenile salmonid predators on rearing and emigrating juvenile salmonids in the Feather River.	X	X		X	X	X			Water Temp Modeling Study & SP-F21	Data needed on impact of cooler flows to Feather River biotic resources (Cooler water may result in slower growth for salmonids.) Unclear to what extent colder releases from the Thermalito Afterbay could lower Feather River water temperatures. Extent of effect of predation on juvenile salmonids is unquantified. Related to EWG-37 and EWG-83. The use of water temperature as a mechanism to exclude predators from the LFC could also be discussed. Need to find out what time of year would this take place and by how much would water temperatures be lowered.	David Olson, Brad Cavallo, Chuck Hanson, Modeling Group (Carl Chen & Eric Brandstetter)	Delayed to Aug or Sept '03 Meeting
EWG-35B (3)	High & Low Flow Channel	Fish Predation	Predation on Juvenile Fish Species	Reduce water temperatures in particular areas of the Feather River to exclude predators of rearing and emigrating juvenile salmonids.	X	X		X	x	X			Water Temp Modeling Study & SP-F21	The specific areas for this Resource Action could be in portions of the Low Flow Channel and/or High Flow Channel depending on distribution of target species and target temperature thresholds. Data needed on impact of cooler flows to Feather River biotic resources. (Cooler water may result in slower growth for salmonids.) Unclear to what extent colder releases from the Thermalito Afterbay could lower Feather River water temperatures. Extent of effect of predation on juvenile salmonids is unquantified. Related to EWG-37 and EWG-83. Need to find out what time of year would this take place and by how much would water temperatures be lowered.	David Olson, Brad Cavallo, Chuck Hanson, Modeling Group (Carl Chen & Eric Brandstetter)	Delayed to Aug or Sept '03 Meeting
EWG-42	High Flow Channel	Fish Predation	Feather River Fish Hatchery Practices	Release hatchery steelhead at a smaller size or alter release timing so predators are not conditioned to releases.	5					X		x	SP-F9 (Done) SP-F21 (Status?)	Requires coordination with Cal F&G. This Resource Action was moved from previous location because it deals specifically with predation.	TBD-Randy Brown, Steve Ford, Brad Cavallo	TBD

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Aquatic Resou	rces - Provide Des	sirable Water Tempera	tures for Cold Water Fish S	pecies					ı		1					
EWG-36 (2)	Low Flow Channel	Water Temperature	Immigration, Spawning, and/or Rearing Habitat Enhancement for Chinook Salmon and Steelhead	Operate the Oroville Facilities in a manner which would provide additional cold water in the low flow channel of the Feather River for benefit of Chinook salmon and steelhead. This Resource Action would likely be implemented during the early fall (September & October), during the early spawning period for fall-run Chinook salmon (spawning and incubation period).	X	X		X	X	X			-Water Temp. on prespawning adults: SP-F10 Task 1D -Water Temp. on holding habitat: SP-F10 Task 1E -Water Temp on Spawning and Incubation SP-F10 Task 2C -Water Temp on Juvenile Rearing: SP-F10 Task 3E -Water Temp on Emigration: SP-F10 Task 4B	Uncertain how much cooler water would be needed from Lake Oroville to affect water temperatures in the Feather River. Will get info from modeling efforts. This Resource Action could also help with spatial separation of spring run and fall-run Chinook salmon.	Dave Olson & Brad	Delayed to Aug or Sept '03 Meeting
EWG-102	Low Flow Channel	Water Temperature	Maintain the Genetic Integrity of Spring-Run and Fall-Run Chinook Salmon	Provide water temperatures in the lower Feather River that mimic historic (pre Oroville Dam) to help maintain the genetic integrity of the spring-run Chinook salmon. This Resource Action could also benefits other fish species in the Feather River system (i.e, steelhead, sturgeon, and splittail). NOAA Fisheries has proposed constructing a device which would direct water from the Thermalito Powerplant to the Thermalito Outlet, and potentially increasing outputs from the Thermalito Dam.	X		X	X	X	x		X	SP-F10 Task 1D, SP-F10 Task 2C, SP-F10 Task 3B, SP-F10 Task 4B (see Study Plan for EWG-36)	This Resource Action was introduced in July 2003. Need to determine the quantity of water need to achieve 'cold water goals' for the lower Feather River. NOAA Fisheries has indicated that juvenile salmonids are reportedly unable to effectively utilize habitat below the Thermalito Outlet, and returning the lower Feather River water temperatures to historic conditions would greatly benefit salmonids. There are also concerns regarding the genetic change of salmonid species from 'stream-type' life history to 'ocean-type' life history. Additional information will be received from modeling efforts Related to EWG-35, EWG-36, EWG-37, EWG-83.	TBD- Eric Theiss w/?	TBD
EWG-37	High Flow Channel	Water Temperature	Immigration, Spawning, and/or Rearing Habitat Enhancement for Chinook Salmon and Steelhead	Operate the Oroville Facilities in a manner which would provide additional cold water in the low flow channel of the Feather River for benefit of Chinook salmon and steelhead.		x		X	x	X			SP-F10 Task 2C	Uncertain how much cooler water would be needed from Thermalito Complex that could affect water temperatures in the Feather River. Will get info from modeling efforts. Related to EWG-35 and EWG-83.		Delayed to Aug or Sept '03 Meeting
EWG-38	Lake Oroville	water Temperature	Coldwater Species	Manage withdraws from Lake Oroville to minimize reduction of coldwater pool.		X		X		X		X	Water Temp Modeling	Ongoing studies indicate that under current operating parameters, sufficient coldwater is available to support salmonids stocking goals. Related to EWG-50. Will get info on coldwater pool from modeling efforts. Possible conflict with EWG-87.	TBD-Eric See w/?	TBD
Aquatic Resou	<mark>rces - Minimize H</mark>	atchery Impacts on An	adromous Salmonids and R	esident Fish												
EWG-39	Feather River Basin	Fish Disease Concerns	Feather River Fish Hatchery Practices	Within the Fisheries Management Plan, develop an analytical process for evaluating fish disease.	X				X	X		X	SP-F2 & SP-F 5/7	This Resource Action combines the previous EWG-39, along with EWG-43, EWG-46, & EWG-49. To be further developed.	TBD-Eric See, David Sun & MaryLou Keefe	TBD

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EWG-40	Low Flow Channel	Fish Spawning Habitat Enhancement	Over-Escapement Related to Hatchery Production	Decrease hatchery production of salmon so that there is less crowding and competition for limited spawning habitat in the low flow section of the Feather River.	7					X			Redd superimposition SP-F10 Task 2B SP-F9	Requires coordination with Cal F&G. This Resource Action/PM&E may not be compatible with EWG-44, EWG-45, EWG-47, or EWG-50.	TBD-Brad Cavallo, Randy Brown, ?	TBD
EWG-41 (4)	Low Flow Channel	Fish Hybridization	Maintain the Genetic Integrity of Spring-Run and Fall-Run Chinook Salmon	Use a weir to monitor and restrict access of returning adult Chinook salmon to the low flow section of the Feather River. This Resource Action potentially would reduce genetic introgression between Chinook races and between hatchery/wild salmonids. This Resource Action also would potentially reduce crowding and competition for limited spawning habitat.			X	X	X					The Resource Action is incorporated into EWG-2A.	TBD	Delayed to Aug or Sept '03 Meeting
EWG-44	Thermalito Complex	Fish Disease Concerns	Stocked Fish Diseases	Evaluate current rainbow trout stocking program in Forebay to look at angler preferences and to prevent the spread of fish diseases ( <i>C. shasta or IHN</i> ). Screen all stocked fish for fish diseases. Potentially cease fish planting in Thermalito Forebay to prevent disease transmission to fishes in the Feather River.				X		X			SP-F9	Related to EWG-11. Indications are that the rainbow trout contract <i>C. shasta</i> and die within two weeks. This Resource Action/PM&E may not be compatible with EWG-40.	TBD-Randy Brown, David Sun	TBD
EWG-45	Thermalito Forebay	Recreational Fishery Enhancement	Recreational Fishery	Create trophy salmonid stocking program in Afterbay similar to trophy program in Lake Oroville.	,			X	X	X				Requires coordination with Cal F&G. Cold water needs in Afterbay for stocked fish could impact rice farmer needs. Also could implement program in Thermalito Diversion Pool. Possible conflict due to interactions between salmonids in Feather River (see EWG-44). This Resource Action/PM&E may not be compatible with EWG-40. Recreational PM&E?	TBD	TBD
EWG-47	Oroville Wildlife Area	Recreational Fishery Enhancement	Increase Fish Production	Create trout stocking program in suitable OWA ponds. Program would operate seasonally and all stocked fish would be screened for disease.	l			X	X			X	Characterize Fish Habitat in Oroville Pond: SP- F3.2 Task 5B	Stocked fish have potential to interact with the fish in the Feather River. A stocking program could be combined with EWG-48. Disease screening won't do any good if the fish don't contract the disease until they are planted. This Resource Action/PM&E may not be compatible with EWG-40.	TBD	TBD
EWG-48	Oroville Wildlife Area	Recreational Fishery Enhancement	Increase Production for Recreational Fishery	Stock warmwater species (e.g., Florida strain bass) in selected OWA ponds to create trophy angling areas.	X			X	X			X	Characterize Fish Habitat in Oroville Pond: SP- F3.2 Task 5B	A potential concern would be that stocked fish have potential to interact with the fish in the Feather River. A stocking program could be combined with EWG-47	TBD	TBD
EWG-50	Lake Oroville	Recreational Fishery Enhancement	Increase Fish Production	Develop cold water fishery in Lake Oroville. This Resource Action would involve developing management protocols for the coldwater fishery upstream of Lake Oroville as well as in the reservoir.	v			X	X			X		This Resource Action/PM&E may not be compatible with EWG-40. This would be designed to further develop the existing coldwater fishery. (A coldwater fishery already exists in Lake Oroville.)	TBD	TBD
Terrestrial Re	sources - Enhance	and Protect Terrestria	al and Riparian Habitat for N	Native Plant and Animal Species												
EWG-51 (4)	Low Flow Channel	Riparian Habitat Enhancement	Enhance Riparian Vegetation for Increased Shading and Habitat Complexity	Enhance riparian vegetation and trees along banks for shading and increased habitat complexity.		X		X	X	X		X	TBD - Assess channel stability and bank erosion from SP-G2	The first step in this process would be to identify which areas would be addressed, and what plant and tree species would be used. One location for vegetation enhancement could be trailer park riffle along east side, although high-water events may require continued maintenance/improvement. Future erosion of vegetated banks and point bar development could come from Fluvial 12 Model results.	Richard Harris w/Gail Kuenster & Koll Buer	23-Jul-03

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EWG-52	Low Flow Channel	Terrestrial Species Protection	Minimize Recreational Impacts on Terrestrial Species	Modify recreational use patterns in Feather River to minimize impacts to important terrestrial species				X		X			SP-T2 (Interim done) & SP-T9 (Feb 2004)	Exact measures dependent on analysis in upcoming report. Need to identify which species would be impacted (vernal pool species, VELB, plus additional species of concern).  Changes might include: closures, modification of boat speeds, angling access, or ORV restrictions. A map defining the area would be helpful to better flush out suggested changes. Need to determine which agency would be responsible for the various reaches (DWR, F&G, and National Parks).  Could be combined with EWG-54 & EWG-59.	TBD-Dave Bogener, MaryLou Keefe, & John Cannon	TBD
EWG-53	High Flow Channel	Wildlife Habitat Enhancement	Increase Vegetative Cover	Provide improved vegetation cover and improved recreational screening within important migration corridors.		X		X	X					There would be a need to identify which areas and species would be used Need to identify which 'problem' we are trying to solve with this resource action. To be considered an action within combination EWG-55 & EWG-60.	Gail Kuenster with TBD-Richard H., Carin Loy, or Dave Stevens	TBD
EWG-54 (4)	Thermalito Complex	Terrestrial Species Protection	Minimize Terrestrial Impacts from Recreational Use	Modify recreational use patterns in Thermalito Complex to minimize impacts to important terrestrial species (exact measures dependent on analysis in upcoming report)		X		X	X	X			SP-T2 (Interim done) & SP-T9 (Feb '04)	State Parks is responsible for diversion pool and Forebay; F&G is responsible for Afterbay and OWA. See comments on EWG-52.  Could be combined with EWG-52 & EWG-59.	Dave Bogener & Gail Kuenster, w/ TBD (John Cannon or Dave Stevens)	Delayed
EWG-55	Thermalito Complex	Wildlife Habitat Enhancement	Provide Additional Vegetative Cover	Provide improved vegetation cover and improved screening within important corridors.		X		X	X					Could be combined with EWG-53 & EWG-60.	Gail Kuenster w/TBD (Kathleen Campbell Carin Loy	TBD
EWG-56 (1)	Thermalito Complex	Waterfowl Habitat Enhancement	Increasing Nesting Habitat	Construct and maintain additional brood ponds to accommodate nesting waterfowl in the Thermalito Afterbay.		X	X	X	X	x		X	SP-T1 (Overdue - June '03)	If engineered properly, there would be relatively low O&M costs. Must consider land availability. This could be accomplished in a number of ways including dynamite, excavator, etc. Response is Afterbay fluctuations.		TBD
EWG-57A (1)	Thermalito Complex	Waterfowl Habitat Enhancement	Increase Upland Nesting Coverage	Enhance upland cover in the vicinity of the Thermalito Afterbay for the benefit of nesting waterfowl.		X	X	X		X		2	SP-T1 (Overdue - June '03)	This PM&E could be modified to say 'ground nesting and dwelling wildlife' and not just 'nesting wildlife'. Irrigation of installed upland cover would need to be addressed. [Curtis is investigating this.] Resource Actions could include the use of various species (CDFG seedmix, (wheatgrass/vetch/barley, etc. [Initial estimate: \$150 to plow, seed, and fertilize. (cost revised 7/18/2003)]  Upland cover enhancement can provide higher nesting densities (2-3 nests/acre) for waterfowl than current brood ponds. Plowing upland could be a cross resource issue (loss of native grasslands).	Dave Bogener & Gail Kuenster w/ Andy Atkinson (reviewer)	TBD
EWG-57B (1)	Thermalito Complex	Waterfowl Habitat Enhancement	Increase Forage Cover (and Wetland) Habitat for Migrating Waterfowl	Provide upland cover enhancement in the vicinity of the Thermalito Afterbay for the benefit of migrating waterfowl.		X			X				SP-T1 (Overdue - June '03)	There could be a flow related/water level impact - need more info (Dave Bogener). This could be related to reducing large water fluctuations Additional information is needed for this PM&E (i.e. John Cannon). This Resource Action was formerly EWG-69.	. Dave Rogener	TBD
EWG-58	Oroville Wildlife Area	Waterfowl Habitat Enhancement	Increase Habitat for Nesting Waterfowl	Install wood duck nest boxes in the OWA. Need to determine a target goal for the number of Duck Boxes.				X		X			SP-T1 (Overdue) & SP- T9 (Feb '04)	Nest boxes installed in D-area of OWA to develop duck habitat. Would be done in conjunction with CWA & Ducks Unlimited. DWR would purchase material, and CWA & DU would install boxes. Need costs per box, preferred locations, etc.		TBD

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Resource Action Number (Resource Recommended Category)	Geographic Area	Resource Category	Specific Resource Addressed	Description of Potential Resource Action	Temperature Related	Flow/Water Level Related	Construction/Heavy Equipment	O&M	Permitting	Cross-Resource/Area Effect	Nexus to the Project	Operations (see note)	Need Additional Lino Information Pending [Studie Being Conducted]		nnical Contacts/ posed Resource Team	Date for Narrative Report
EWG-59 (3-4)	Oroville Wildlife Area	Terrestrial Species Protection		Modify recreational use patterns in Feather River and OWA reach to minimize impacts to important terrestrial species.	L			X		X		2	SP-T2 (Interim done) SP-T9 (Feb '04)	[Exact measures dependent on results of study plan report.]  An	ave Bogener w/ andy Atkinson (reviewer)	Delayed
EWG-60	Oroville Wildlife Area	Wildlife Habitat Enhancement	Increase Vegetative Cover	Provide improved vegetation cover and screening within important corridors within the OWA.		X		X	X					Could be combined with EWG-53 & EWG-55.	nil Kuenster w/ n Loy or Richard rris (reviewers)	TBD
EWG-61 (2)	Oroville Wildlife Area	Riparian Habitat Enhancement	Increase Riparian Recruitment	Develop a hydrologic flow regime (management protocols) to support natural regeneration of riparian recruitment along the Feather River.		X		X		X		;	SP-T3-5 (modeling)  (Overdue) SP-G2 (Fluential Model)	Inovious plants. The frequency of the flooding could be on the order of once. God	nil Kuenster w/ D (John Cannon)	Delayed to Sept '03 Meeting
EWG-62	Lake Oroville	Upland Habitat Enhancement	Restore Native Plant Communities	Implement vegetation or restoration activities to enhance or restore native plant communities in the Lake Oroville upland areas.			X	X	X	X		3		abandoned recreation trails. State Parks is interested a biomass reduction	Gail Kuenster //TBD (David Stevens)	TBD
EWG-63	Lake Oroville	Terrestrial Habitat Enhancement	Reduction of Nuisance or Non-Native Wildlife	Retrofit existing Lake Oroville recreational facilities to remove potential food sources, nesting sites, and rodent refuge areas for nuisance or pest species.				X		X			SP-T8 (Draft 12/'03)	Remove nect cited tood coursed. There may be come native checies impactel	ve Bogener with BD (MaryLou Keefe)	TBD
EWG-64	Lake Oroville	Terrestrial Habitat Enhancement	Reduction of Non-Native Wildlife	Implement measures to reduce populations of nuisance non-native wildlife in the Lake Oroville areas.								2	SP-T8 (Draft 12/'03)	The cause it is covered by FWC 63. It could remain if it deals with the turkey	ve Bogener with BD (MaryLou Keefe)	TBD
EWG-65	Lake Oroville	Terrestrial Species Protection	Reduce Recreational Impacts on Terrestrial species	Implement measures to reduce recreational disturbances (i.e. trespass & grading) on wildlife populations as needed based on the results of study plan SP-T9.				X		X		2	SP-T2 (Interim done) SP-T9 (Feb '04)	SP-G1 may also provide erosion data. Actions could include closing trails to	Dave Bogener r/TBD (David Stevens)	TBD
EWG-66 (2)	High Flow Channel	Riparian Habitat Enhancement	Increase Riparian Recruitment	Develop a hydrologic flow regime to support natural regeneration of riparian vegetation along the Feather River.		X		X		X			SP-T3-5 (modeling) (Overdue) SP-G2 (Flue) 12 model)	ial E&O modeling is related [Flow related For the modeling efforts] Need to	nil Kuenster w/ D (John Cannon)	Delayed to Sept '03 Meeting
EWG-67	Thermalito Complex	Riparian Habitat Enhancement	Increase Wetland Development	Initiate active vegetation plantings in Thermalito Afterbay area.				X	X				SP-T 3-5 (Overdue) & T7 (Oct. '03)	also be triggered to compensate for non-native species removal (revegetate w/0	Gail Kuenster //Carin Loy or hleen Campbell	TBD

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EWG-68A (1)	Thermalito Complex	Waterfowl Habitat Enhancement	Maintain or Enhance Brood Ponds	Recharge brood ponds at 3-week intervals for the brooding periods (March 15 to May 15; with the possibility to extend this until June 1).		X		X		X		X	SP-T1 (Overdue - June '03)	This Resource Action was formerly EWG-68. Limits operational flexibility at Thermalito Complex. This action would be especially useful in dry years.	Gail Kuenster /Carin Loy or hleen Campbell	TBD
EWG-68B	Lake Oroville	Riparian Habitat Enhancement	Enhance Bass Shoreline Habitat	Build or enhance riparian habitat in the fluctuation zone of Lake Oroville Reservoir.		X		X	X	X			SP-T3-5 (Overdue)	Could provide recreational fishing benefits. This Resource Action was w/TBI	Gail Kuenster BD Carin Loy or Troy Baker	TBD
Terrestrial Res	sources - Control	the Dispersal of Non-N	ative/Undesirable Plant Spec	cies						•	1		_			
EWG-70	Low Flow Channel	Non-Native Plant Control	Eliminate Noxious Plants	Eliminate noxious plants via biological control, herbicidal treatment or mechanical control and replant with native species.				X	X	X			SP-T7 (Draft Oct. '03)	May require continued maintenance due to periodic high-flow events or revaluation of appropriate technique. Could be combined with FWG-744	l Kuenster with BD (MaryLou Keefe)	TBD
EWG-73 (1)	Thermalito Complex	Non-Native Plant Control	Eliminate Noxious Plants	Control non-native and undesirable plant species (e.g.,. purple loose-strife) in the Thermalito Complex.					X			X	SP-T7 (Draft Oct. '03)	Further information in needed on the life history traits and distribution of non- native and undesirable plant species in the area.  And	il Kuenster w/ D John Cannon, ndy Atkinson (reviewer)	Delayed
EWG-74A (2)	Oroville Wildlife Area	Non-Native Plant Control	Eliminate Noxious Plants	Eliminate noxious plants via biological control, herbicidal treatment or mechanical control and replant with native species.				X	X	X		X	SP-T7 (Draft Oct. '03)	program, and may require continued maintenance due to periodic high-flow events and/or evaluation of appropriate technique. This Resource Action was	il Kuenster w/ D John Cannon (reviewer)	Delayed
EWG-74B (2)	Lake Oroville	Non-Native Plant Control	Eliminate Noxious Plants	Eliminate noxious plants via biological control, herbicidal treatment or mechanical control and replant with native species.				X	X	X		X	SP-T7 (Draft Oct. '03)	evaluation of appropriate technique. This Resource Action was formerly EWG TBI	l Kuenster with BD (MaryLou Keefe)	Delayed
EWG-75	Oroville Wildlife Area	Non-Native Plant Control	Eliminate Noxious Plants	Develop construction and recreational management protocols to control the spread of noxious species. These could include weed control/removal and/or replanting with native species.						X			SP-T7 (Draft Oct. '03)	This Resource Action would address dispersal of primrose. Could be TBI	l Kuenster with BD (MaryLou eefe or Cindy Jones)	TBD
EWG-76 (3)	Oroville Wildlife Area	Non-Native Plant Control	Eliminate Noxious Plants	Develop a variety of control measures, including hydrologic regime, to support and protect native riparian vegetation in the Oroville Wildlife Area.		X		X		X		x	SP-T7 (Draft Oct. '03)	information on groundwater and surface water supply in the vicinity of the OWA. Not further defined at this time. Could involve deepening ponds so	l Kuenster with BD (MaryLou eefe or Cindy Jones)	TBD
Terrestrial Res	sources - Protect a	nd Enhance Populatio	ns of T&E Plant and Anima	l Species												
EWG-77	Low Flow Channel	Riparian Habitat Enhancement	Habitat Enhancement for Threatened & Endangered Species	Enhance or add riparian habitat for threatened and endangered species in the low flow section of the Feather River.					X	X		X		species that would be involved in riparian enhancement (may require w/Da	Gail Kuenster Dave Stevens or ichard Harris	TBD
EWG-78A	Thermalito Complex	Riparian Habitat Enhancement	Habitat Enhancement for Special Status Species	Develop maintenance and recreational management protocols to avoid impact to special status species within the project area.								X	SP-T2 (Interim done) & SP-T9 (Feb '04)	Specific measures associated with this Resource Action are not identified at this time (added 5/7/2003).  Day w/	ail Kuenster or Dave Bogener v/TBD-Dave ens & MaryLou Keefe	TBD

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EWG-78B	High Flow Channel	Protection of Riparian Habitat	Habitat Protection for Specia Status Species	Develop maintenance and recreational management protocols to avoid impact to special status species within the project area. Specific measures associated with this Resource Action are not identified at this time.								x	SP-T2 (Interim done) & SP-T9 (Feb '04)	Could be combined with EWG-80.	Gail Kuenster or Dave Bogener w/TBD-Dave Stevens & MaryLou Keefe	TBD
EWG-79	Oroville Wildlife Area	Riparian Habitat Enhancement	Habitat Enhancement for Threatened & Endangered Species	Enhance riparian habitat for threatened and endangered species in the OWA.				X	X	X		X	SP-T4 (Done - presented	Some areas could require continued maintenance due to periodic high-flow events. At this time, this Resource Action is not specific to locations within the OWA. Could be combined with EWG-77.		TBD
EWG-80	Oroville Wildlife Area	Riparian Habitat Enhancement	Habitat Protection for Specia Status Species	Develop maintenance and recreational management protocols to avoid impact to special status species within the project area.								X		Specific measures associated with this Resource Action are not identified a this time. Could be combined with EWG-78.	Gail Kuenster or Dave Bogener w/TBD-Dave Stevens & MaryLou Keefe	TBD
EWG-81	Lake Oroville	Riparian Habitat Enhancement	Habitat Protection for Nesting Species	Develop disturbance avoidance plans in the vicinity of nest sites during the nesting season of bald eagles and peregrine falcons.								X		Not further defined at this time.	Gail Kuenster w/TBD-Dave Stevens & MaryLou Keefe	TBD
EWG-82	Lake Oroville	Riparian Habitat Enhancement	Habitat Protection for Sensitive Plant Species	Develop protection and avoidance protocols for sensitive plant populations in the Lake Oroville Area.								X		Not further defined at this time. Could be combined with similar Resource Actions above.	Gail Kuenster w/TBD-Dave Stevens & MaryLou Keefe	TBD
Water Qualit	y Maintain and l	Protect Water Quality	for All Beneficial Uses													
EWG-83 (2)	High Flow Channel	Fish Habitat Enhancement	Improve Water Temperature for Salmonids	Operate the Thermalito Complex to provide colder water to Lower Feather River for the benefit of salmonids.	X	X			X	X				Related to EWG-19B, EWG-35 and EWG-38. Could be combined with EWG 50. This would improve habitat for rearing juvenile and pre-spawning adults This Resource Action/PM&E may not be compatible with EWG-8' (temperature for salmonids).		Delayed to Aug or Sept '03 Meeting
EWG-84	Low Flow Channel	Water Quality	Improve Water Quality	The settling ponds associated with the Feather River Fish Hatchery are designed to hold effluent until evaporation occurs, but there is high connectivity between the ponds and the Feather River. Leaching occurs from the settling ponds to the Feather River. The ponds' gravel bottom provides some unknown level of filtration. This Resource Action would construct new settling ponds at the existing location or in a different area that would prevent leaching and/or enhance evaporation.			X	X	X			X		May reduce flow in 'Hatchery Ditch', which is heavily used Chinook salmon and steelhead spawning area. This Resource Action/PM&E may not be compatible with EWG-89. Could be combined with EWG-85.		TBD
EWG-85	Low Flow Channel	Water Quality	Improve Water Quality	Line existing holding pond with impermeable barrier to prevent leaching.			X	X				X		May reduce flow in 'Hatchery Ditch', which is heavily used Chinook salmon and steelhead spawning area. This Resource Action/PM&E may not be compatible with EWG-89.		TBD
EWG-86	Low Flow Channel	Water Quality	Improve Water Quality	Assuming further toxic screening indicates problems, post "no swim" or "don't eat fish" warnings anywhere that tissue and/or sediment results suggest problems may be present.									Need Study Plan Info	Additional geographic areas would also be evaluated.	TBD-Eric See w/Phil Unger or David Sun	TBD

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Resource Action Number (Resource Recommended Category)	Geographic Area	Resource Category	Specific Resource Addressed	Description of Potential Resource Action	Temperature Related	Flow/Water Level Related	Construction/Heavy Equipment	O&M	Permitting	Cross-Resource/Area Effect	Nexus to the Project Operations (see note)	Need Additional Info	Information Pending [Studie: Being Conducted]	Comments and Additional Information	Technical Contacts/ Proposed Resource Team	Date for Narrative Report
EWG-87 (2)	Thermalito Complex	Water Temperature	Improve Water Temperature for Salmonids	Operate or modify the Oroville Complex in a manner to provide suitable warm water for agricultural purposes, while providing adequate cold water releases at the Thermalito Afterbay Outlet.	X	X			X	X		X		This Resource Action/PM&E may not be compatible with EWG-35, EWG-38, or EWG-83 (temperature for salmonids).	Brad Cavallo, w/Chuck Hanson with Dave Olson	Delayed to Aug or Sept '03 Meeting
Fluvial Proces	ses - Maintain and	d Enhance Aquatic Hab	itat													
EWG-89 (2)	Low Flow Channel	Fish Spawning Habitat Enhancement	Spawning Gravel Habitat	Create levee setbacks to increase meandering nature of river and improve gravel composition in critical spawning reaches of the low flow reach. This could be introduced into the south area (of the low flow section).		X	X		X			X	SP-G2	Ongoing field analysis associated with SP-G2 will provide additional data. Use Fluvial 12 Model to assess future channel migration. Levees need to be identified. Could be done in conjunction with EWG 16A & 16B and/or this PM&E could be combined with EWG-22.	Koll Buer, Phil Unger, David Olson, Steve Rothert, & Modeling Grp, R Harris (reviewer)	23-Jul-03
EWG-93	Low Flow Channel	Fish Habitat Enhancement	Hydraulic Characteristics of Channel Configuration	Mechanical or hydraulic changes to areas in the low flow reach have been suggested to improve fish habitat. This Resource Action could include several options, such as leveling off selected gravel bars so they are inundated at particular flows, dig side-channels that provide suitable velocity and cover for juvenile fishes, and reconfiguring selected sections of the stream channel to establish additional inundated benches to provide suitable splittail spawning habitat.		X	x		X	x		x	SP-G2	Needs to be further developed. Fluvial 12 model could be used to assess the long term viability of channel changes. A point of discussion for the collaborative would be the relative merits of the two philosophies for river rehabilitation. One is to provide the river with suitable raw materials such as woody debris, sediment including spawning gravel, and suitable flows to allow for geomorphic processes to occur, and then allow the river to establish a new dynamic equilibrium that would be closer to a 'natural' system. This philosophy is being utilized on the Trinity, the Colorado, and to some extent on the upper lower Sacramento. The other philosophy is to extensively and intensively create new channels, construct spawning riffles, holding pools, habitat enhancements, and revegetate riparian areas to approximate a 'natural' system. This philosophy is being used on Lower Clear Creek. There is a need for the collaborative to discuss, and agree upon, a strategy and a philosophy that the Oroville relicensing efforts will pursuing.	TBD-Bruce Ross w/ Craig Cooper or Richard Harris	TBD
EWG-94 (4)	Oroville Wildlife Area	Fish Habitat Enhancement	Hydraulic Characteristics of Channel Configuration	Increase floodplain connectivity between OWA and mainstream Feather River with the goal of increasing inflow to selected OWA ponds during higher flows.		X	X	x	X	X		X	SP-G2	This PM&E is to be incorporated into EWG-16 A/B, 22, or 89. Therefore, since the concept is covered by another PM&E, it will be designated a Category 4. This Resource Action could potentially be accomplished without setting back levees. Related EWG-95.	Richard Harris	TBD
Fluvial Proces	ses - Minimize Pr	oject Impacts on Erosio	n and Sedimentation									•				
EWG-95	Lake Oroville	Impaired Fish Passage	Erosion	Stabilize target stream and reservoir banks to prevent mass wasting. The appropriate bank stabilization method is unknown at this time.			X		X			X	SP-G1		TBD	TBD
EWG-96	Upstream Tributaries	Impaired Fish Passage	Erosion	Stabilize hillslope near Black Canyon and remove sediment barrier. Related to fish passage Resource Actions associated with sediment plugs.		X	X	X	X	X		X	SP-G1	Related to EWG-10.	TBD	TBD
Proposed Reso	ource Actions Elin	ninated From Further	Analysis													
EWG-2B (Merged with EWG-2A)	Low Flow Channel	Fish Holding and Spawning Habitat	Adult Chinook Salmon Holding Habitat and Spatial Separation of Spring-Run Chinook Salmon and Fall- Run Chinook Salmon	Install a size exclusion device such as a lattice grating near Bedrock Park from July 1st to November 15th in order to provide spatial separation of holding and spawning habitat for spring-run and fall-run Chinook salmon. The latticed grate would be designed to block movement of adult salmonids but not juveniles.			X	X		X		X	The following plans may help the site selection: location and quality of spawning habitat: SP-F10 Task 2A, 2B, 2C Location and quality of holding habitat: SP-F10 Task 1E	This Resource Action was incorporated in to EWG-2A	Brad Cavallo & Dave Olson	

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Process   Proc	Resource Action Number (Resource Recommended Category)		Resource Category	•	Description of Potential Resource Action	Temperature Related	Flow/Water Level Relate	Construction/Heavy Equipment	O&M	Permitting	Cross-Resource/Area Effe	Nexus to the Project	Operations (see note) Need Additional Info	mation Being	Comments and Additional Information	Technical Contacts/ Proposed Resource Team	Date for Narrative Report
Claused   Claused   Claused   Control Process		0	Impaired Fish Passage	Impaired Fish Passage		r		X		X	X		X				
EWG 5  FWG 12  FWG 12  FWG 13  FWG 14  FWG 15  FWG 15  FWG 15  FWG 15  FWG 15  FWG 15  FWG 16  FWG 16  FWG 16  FWG 16  FWG 17  FWG 17  FWG 17  FWG 18	EWG-7	_	Impaired Fish Passage	<u> </u>		1	X		X								
EWG-9    High Flow Channel   Impaired Fish Passage   Posside fractures Flow for Fish Passage   Posside fractures flow to allow fish passage over bastion is lower   Fish Passage   Passage	EWG-8		Impaired Fish Passage		patterns of sturgeon in Feather River (i.e., field-verify whether	t r			X				X	this if we catch any	movement patterns of sturgeon in Feather River (i.e., field-verify whether		
EWG-14 (4) Low Flow Channel  Fish Predation  Fish Disease Concerns  Fish Hybridization  Fish Disease Concerns  Saction  Fish Disease Concerns  Salmon Survival Related to Peather River Fish Hatchery Practices  Fish Disease Concerns  Salmon Survival Related to Peather River Fish Hatchery Practices  Fish Disease Concern  Fish Disease Concerns  Salmon Survival Related to Peather River Fish Hatchery Practices  Fish Disease Concerns  Salmon Survival Related to Peather River Fish Hatchery Practices  Fish Disease Concerns  Salmon Survival Related to Peather River Fish Hatchery Practices  Fish Disease Concerns  Salmon Survival Related to Peather River Fish Hatchery Practices  Fish Disease Concerns  Fish Disease Concerns  Salmon Survival Related to Peather River Fish Hatchery Practices  Fish Disease Concerns  Fish Disease Concerns  Fish Disease Concerns  Salmon Survival Related to Peather River Fish Hatchery Practices  Fish Disease Concerns  Fish Disease Concerns  Salmon Survival Related to Peather River Fish Hatchery Practices  Salmon Survival Related to Peather River Fish Hatchery Practices  Fish Disease Concerns  Fish Disease Concerns  Fish Disease Concerns  Salmon Survival Related to Peather River	EWG-9		Impaired Fish Passage			r	X			X	X		X	SP-F10 Task 1C	and Shanghai Bench. [Flows in the Yuba River also effect passage at Sunset Pumps.] Passage would be most beneficial for sturgeon, shad and Chinook (under low flow/dry year conditions).  This Resource Action differs from EWG-4 in that EWG-9 provides flows to allow for passage, while EWG-4 provides attraction flows encourage migration. Also related to EWG-5. [This PM&E has been incorporated in		
EWG-34 (4) Channel  Fish Predation  Fish Preda	EWG-12		Impaired Fish Passage	- C		)	X	X	X	X			X		Not a PM&E. Could be combined with EWG-11.		
CPM&E was noved to Aquatic Resources   Feather River Fish Hatchery   Fish Disease Concerns   Feather River Fish Hatchery   Feather River Fish			Fish Predation		low flow section would have a potential benefit of reducing predation on salmonids in the low flow section of the Feather		X	X	X	X	X				with EWG-41. Extent of effect of predation on juvenile salmonids is unquantified. Sacramento pikeminnow most common native predator.		
EWG-41 (4) Low Flow Channel Fish Hybridization Chinook salmon to the low flow section of the Feather River. This Resource Action potentially would reduce genetic introgression between Chinook races and between hatchery/wild salmonids. This Resource Action is incorporated into EWG-2A/B.  EWG-43 High Flow Channel Fish Disease Concerns Practices  Salmon Survival Related to Feather River Fish Hatchery Practices  Salmon Survival Related to Feather River Fish Hatchery Practices  Evaluate all proposed management actions for relevance to fish disease concerns.  Feather River Fish Hatchery Fish Hatchery Practices  Feather River Fish Hatchery Fish Hatchery Fish Hatchery Practices  Feather River Fish Hatchery Fish Hatchery Fish Hatchery Practices  Feather River Fish Hatchery Fish	(PM&E was moved to Aquatic Resources		Fish Disease Concerns			1 X				X				SP-F2 & SP-F 5/7			
EWG-43   Fish Disease Concerns   Feather River Fish Hatchery   Evaluate all proposed management actions for relevance to fish   X   X     Combined with EWG-39.			Fish Hybridization	Integrity of Spring-Run and	Chinook salmon to the low flow section of the Feather River. This Resource Action potentially would reduce genetic introgression between Chinook races and between hatchery/wild salmonids This Resource Action also would potentially reduce crowding and	t s 1		X	X	X					The Resource Action is incorporated into EWG-2A/B.		
	EWG-43	8	Fish Disease Concerns	Feather River Fish Hatchery		<b>X</b>				X					Combined with EWG-39.		
	EWG-46		Fish Disease Concerns	•		<b>X</b>				X				SP-F2	Combined with EWG-39.		
EWG-49 Lake Oroville Fish Disease Concerns Practices Feather River Fish Hatchery Practices Evaluate all proposed management actions for relevance to fish disease concerns.	EWG-49	Lake Oroville	Fish Disease Concerns	•		ı X				X				SP-F2	Combined with EWG-39.		

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		Preliminary:	For Environmental Work G	roup Discussion Only		q				ct			ies					
Resource Action Number (Resource Recommended Category)	Geographic Area	Resource Category	Specific Resource Addressed	Description of Potential Resource Action	Temperature Related	Flow/Water Level Related	Construction/Heavy Equipment	O&M	Permitting	Cross-Resource/Area Effect	Nexus to the Project Operations (see note)	Need Additional Info	Information Pending [Studies Being Conducted]	Comments and Additional Information	Technical Contacts/ Proposed Resource Team	Date for Narrative Report		
EWG-71	High Flow Channel	Non-Native Plant Control	Proliferation of Non-Native Plants	Develop flow regime to control establishment of noxious species below the Thermalito Afterbay Outlet.	5	X			X	X			SP-T7	This resource action will not be further evaluated because flow control measures would not control non-native plant species in the high-flow area Other methods would be employed to control non-native plant species. This could include weed control and restoration similar to those mentioned in EWG-70 (but not flow modifications). Related to EWG-61 and EWG-66.				
EWG-72	WG-72 High Flow Channel Non-Native Plant Control Proliferation of Non-Native Plants Develop construction and recreational management prot control the spread of noxious species.								X	X				Periodic high flows in the high flow channel are helping to cause the spread on noxious weeds. There does not appear to anything feasible which can be done to control the spread of noxious weeds in the high flow channel. A Resource Action has been suggested to arrest the spread of noxious weeds in the Oroville Wildlife Area (EWG-75).	е			
EWG-90 (4)	Spawning Gravel Quantity   Action is not specific to location at this time: results from on						X	X	X	X		X	SP-F10.2A-gravel quality and armoring (Done?) SP-G2	This Resource Action was incorporated into EWG-18. Ongoing field analysis associated with SP-G2 will provide additional data. May impact water quality in the Feather River.				
EWG-91 (4)	Enhancement for Adult						X	X	X	X		X	SP-F10.2A-gravel quality and armoring (Done?) SP-G2	This Resource Action was merged with EWG-92, and could be combined with EWG-16A or EWG-16B. This option likely would require continued gravel supplementation over time. Gravel could be obtained from OWA Ongoing field analysis associated with SP-G2 will provide additional data.	Tom Payne & Brad Cavallo w/ Koll Buer or Bruce Ross)			
Key for "Nexus	"Nexus to Project Operations" Column							Recom	mende	d Cate	gory''	Colum	n					
1. I	1. Resource Action/Issue is directly affected by the Oroville project facilities.							nplete,	meanii	ng that	sufficie	ent spec	rificity is provided to evalua	te the action and that the data required to evaluate the action is currently availa	ble.			
2. 1	2. Resource Action/Issue is directly affected by the Oroville project operations.							plete, m	neaning	g that su	fficien	t specif	ficity is provided to evaluate	the action, but that the anticipated required supporting data is not yet available	e.			
3. I	3. Resource Action/Issue is within the project boundaries.							3. Currently Incomplete, meaning that there is insufficient supporting science or quantification of the problem and would need to be developed as an adaptive management and monitoring programmes.										
4. I	Resource Action/Is	of another party.									eaning that they are either re northern pike in Lake Orov	edundant with other proposed resource actions, actions which are not actually Pille).	M&Es, or actions which	ch are deemed				